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S13	12	S12 and compi\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/09 08:42
S14	372	third near party with analyz\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/09 08:49
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... case that the number of vector registers needed for "**nearly optimal**" code is substantially less than that needed for "perfectly optimal" code. ...

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ACM Lisp Pointers 4, 2 (Apr/Jun 1991), 3-15.

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... In this way, the macro can easily generate **nearly optimal code** for map in a large number of common cases. Of course, Common Lisp systems can achieve ...

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